RECEIVED-WATER SUPPL

water.reports@msdh.ms.gov

# MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLIES 12 AM 9: 20

CALENDAR YEAR 2015	
Public Water Supply Name	
MS 0760004	
List PWS ID #s for all Community Water Systems included in this CCR	

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or apply of the CCP and Cartification to MSDU. Plants when the proper procedure when distributing the CCR.

email a copy of the CCR and Certification to MSDH. Please check all	boxes that apply.
Customers were informed of availability of CCR by: (Attach of	copy of publication, water bill or other)
☐ Advertisement in local paper (attach copy ☐ On water bills (attach copy of bill) ☐ Email message (MUST Émail the message ☐ Other	e to the address below)
Date(s) customers were informed:/,/	/ , / /
CCR was distributed by U.S. Postal Service or other dire methods used U.S. Postal Service or other dire	ect delivery. Must specify other direct delivery
Date Mailed/Distributed: 6 / 26/16	
CCR was distributed by Email (MUST Email MSDH a copy)    As a URL (Provide URL  As an attachment	
☐ As text within the body of the email messa	
CCR was published in local newspaper. (Attach copy of public	shed CCR or proof of publication)
Name of Newspaper:	
Date Published:/	
CCR was posted in public places. (Attach list of locations)	Date Posted:/_/
CCR was posted on a publicly accessible internet site at the fo	llowing address (DIRECT URL REQUIRED):
CERTIFICATION I hereby certify that the 2015 Consumer Confidence Report (CCI public water system in the form and manner identified above ar the SDWA. I further certify that the information included in this the water quality monitoring data provided to the public was Department of Health, Bureau of Public Water Supply.	R) has been distributed to the customers of this and that I used distribution methods allowed by
Name/Title (President, Mayor, Owner, etc.)  Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700	Date  May be faxed to: (601)576-7800
Jackson, MS 39215	May be emailed to:

CCR Due to MSDH & Customers by July 1, 2016!

#### City of Greenville 2015 Drinking Water Quality Report City of Greenville (PWS ID# 0760004)

RECEIVED-WATER SUPPLY

2016 JUN 30 AM 9: 53

Spanish (Espanol)

Este informe contiene information muy importante sobre la calidad de su agua potable. Por favor lea este infore o comuniquese con alguien que pueda traducer la informacion.

Is my water safe?

Our Quality Assurance personnel collected approximately 700 individual samples from locations throughout the city during 2015. These samples were submitted to and tested by the Mississippi State Department of Health. This report is a snapshot of last year's water quality. Included are details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with this information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

Our water comes from twelve wells located throughout the city. All of these wells draw water from the Cockfield Aquifer at a depth of approximately 600 feet. All are interconnected through approximately 250 miles of large diameter distribution pipes. The distribution piping includes cast iron, ductile iron, galvanized steel, and Polyvinylchloride. We chlorinate and fluoridate the ground water prior to its injection into the distribution system at all well sites. At this time no other treatment is required under the Safe Drinking Water Act.

How much water is produced by the water system daily?

The combined total production of the water system varies with demand. The theoretical maximum production capacity is 22,320,000 gallons per day. A typical daily production is 7,500,000 gallons per day.

Why is our water brown?

The cockfield aquifer includes strata of prehistoric plant material that the water must travel through to reach our wells. These strata release tannins into the water in the form of dissolved solids. These solids are bound to the water molecules. This makes the color extremely difficult to remove.

Can the color be filtered out?

Customers can filter some of the color out with whole-house filters. These filters utilize activated carbon, zeolites, and/or other naturally occurring minerals. The City has investigated the feasibility of utilizing a variety of technologies to remove the color from the water. The capital cost of installing treatment systems at each well range from \$2.0 - \$2.7 million per well.

Source water assessment and its availability:

Our source water assessment has been completed by the Mississippi State Department of Health. The report is available for review at the Office of the Public Works Director.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking water Hotline (800-426-4791). The sources of drinking water (both tap and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity:

Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agricultural, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the results of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

Our city council conducts its meetings on the first and third Tuesday of each month at 4:00 p.m. We encourage all citizens who have any questions or concerns regarding their water service or other public services that the city provides to meet with us. We ask that customers who have questions concerning their water bills or regarding disruptions in service to please first contact the City of Greenville Water Department at 378-1580. For other technical concerns as to water quality utilize the telephone numbers listed below. You may also e-mail any comments or questions to us at bjones@www.greenville.ms.us

**How Does Our Water Compare to Others?** 

For 2015 the City of Greenville Water System scored a 4.3 out of 5.0 on its Annual Sanitary Survey conducted by the Mississippi Department of Health.

Other information:

To comply with the "Regulation Governing Flouridation of Community Water Supplies", the City of Greenville is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year that average fluoride sample results were within optimal range of 0.7 – 1.3 ppm was 11. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.7 – 1.3 ppm was 88%. For general information about the City of Greenville, you can view our home page on the internet at http://www.greenvillems. org. Or you may want additional information about your drinking water. You may contact our certified waterworks operators listed below or you may prefer to log on to the Internet and obtain specific information about your system and its compliance history at the following address: http://www.msdh.state.ms.us/watersupply/index.htm Information including current and past boil water notices, compliance and reporting violations, and other information pertaining to your water supply including "Why, When, and How to Boil Your Drinking Water" and "Flooding and Safe Drinking Water" may be obtained.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. City of Greenville is responsible for providing high quality drinking water, but cannot control the variety of materials used in home plumbing components, primarily found in buildings constructed before 1986. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. You can also insist that your plumber use only Lead Free fixtures, pipes, and solder.

The City of Greenville water system (MS0760004) had no violations for 2015.

In 2015 your water system tested for 21 Volatile Organic Compounds: 1,2,4-Trichlorobenzene, CIS-1,2-Dichloroethylene, Total Xylenes, Dichloromethane, O-Dichlorobenzene, P-Dichlorobenzene, Vinyl Chloride, 1,1-Dichloroethylene, Trans-1,2-Dichloroethylene, 1,2-Dichloroethylene, 1,1,1-Trichloroethane, Carbon Tetrachloride, 1,2-Dichloropropane, Trichloroethylene, 1,1,2-Trichloroethylene, Tetrachloroethylene, Chlorobenzene, Benzene, Toluene, Ethylbenzene, Styrene. All of the listed Volatile Organic Compounds had test results of less than 0.5 part per billion(ppb). The Maximum Contaminant Level(MCL) for the listed Volatile Organic Compounds ranged from 5ppb to 10,000ppb

## **Water Quality Data Table**

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<u>Contaminants</u>	MCLG or <u>MRDLG</u>	MCL, TT, or <u>MRDL</u>	Your <u>Water</u>	Ra <u>Low</u>	nge <u>High</u>	Sample <u>Date</u>	<u>Violation</u>	Typical Source
Disinfectants & Disinfection	By-Products							
(There is convincing evidence	that addition of	a disinfectan	t is necessary f	or control	of microbia	al contaminant	ts.)	
Haloacetic Acids (HAA5) (ppb)	NA	60	Average 18.0	3	18	2015	No	By-product of drinking water chlorination
TTHMs [Total	NA	80	Average	28.0	133.0	2015	No	By-product of drinking water disinfection
Trihalomethanes] (ppb)  Chlorine(CL2) (ppm)	4.0	4.0	72 Average 0.20	0.10	1.90	2015	No	Chlorine is classified as a contaminant but is added to the water for disinfection purposes.
Inorganic Contaminants								
Antimony (ppb)	6	6	<0.5	NA		2014	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; test addition.
Arsenic (ppb)	0	10	<0.5	NA		2014	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.01116	NA		2014	No	Erosion of natural deposits
Cadmium (ppb)	5	5	<0.5	NA		2014	No	Corrosion of galvanized pipes, Erosion of natural deposits
Chromium (ppb)	100	100	2.713	NA		2014	No	Erosion of natural deposits
Fluoride (ppm)	4	4	0.9536	NA		2014	No	Erosion of natural deposits,
Mercury [Inorganic] (ppb)	2	2	<0.5	NA		2014	No	Erosion of natural deposits
Nitrate [measured as Nitrogen] (ppm)	10	10	0.08	NA		2015	No	Erosion of natural deposits
Nitrite [measured as Nitrogen] (ppm)	1	1	0.020	NA		2015	No	Erosion of natural deposits
Selenium (ppb)	50	- 50	2.6	NA		2014	No	Erosion of natural deposits

Contaminants Inorganic Contaminants	MCLG	AL	Your <u>Water</u>	Sample <u>Date</u>	# Samples Exceeding AL	Exceeds <u>AL</u>	Typical Source
Copper - action level at consumer taps (ppm)	1.3	1.3	0.324	2013	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppm)	0	0.015	0.001	2013	0	No	Corrosion of household plumbing systems; Erosion of natural deposits

#### UNDETECTED CONTAMINANTS

The following contaminants were monitored for, but not detected, in your water.

Contaminants Inorganic Contaminants	MCLG Or MRDLG	MCL Or MRDL	Your Water	Violation	Typical Source
Asbestos (MFL)	7	7	ND	No	Decay of asbestos cement water mains; Erosion of natural deposits
ASSESSOS (MFL)	,	,	112	1.0	Dody of acceptage content manner, problem of manner deposits

Unit Descriptions	
<u>Term</u>	Definition
Ppm	ppm: parts per million, or milligrams per liter (mg/L)
Ppb	ppb: parts per billion, or micrograms per liter ( $\mu g/L$ )
MFL	MFL: million fibers per liter, used to measure asbestos concentration
NA	NA: not applicable
ND	ND: Not detected
NR	NR: Monitoring not required, but recommended.

Important Drinking Water Definition	ons and the second seco
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

#### For more information please contact:

Milton Kearney // 340 Main Street // Greenville, MS 38701 // 662-378-1699 // 662-378-1508(fax) // mkearney@greenvillems.org

Brad Jones // 340 Main Street // Greenville, MS 38701 // 662-378-1650 // bjones@greenvillems.org // email me to be added to our distribution lists for updates.

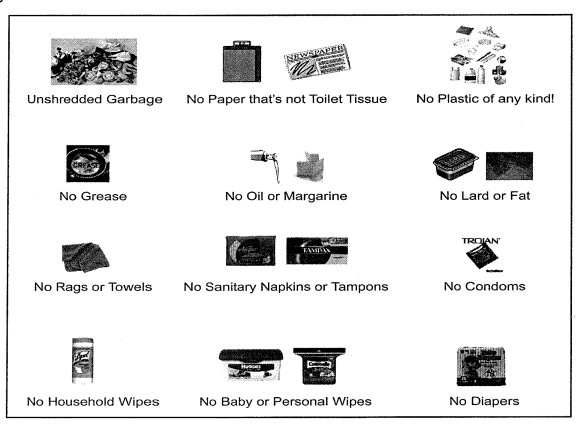
The Greenville Public Works Department maintains a presence on <a href="https://www.facebook.com">www.facebook.com</a>. For up-to-date information go to <a href="https://www.facebook.com">www.facebook.com</a> and search for Committee Works Department.

Greenville, Mississippi Public Works Department.

# FOREIGN OBJECTS AND FATS, OIL, AND GREASE IN THE SEWERS

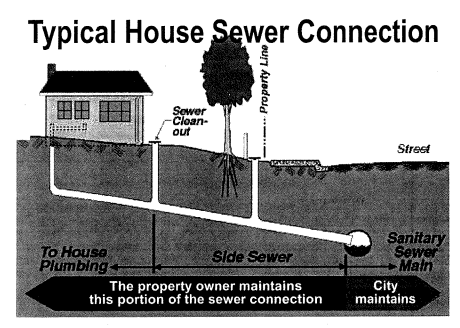
It is unlawful to flush or drain certain things into the public sewer system. According to the City of Greenville Code of Ordinances, <u>Sections 7-143</u> and <u>7-144</u> no un-shredded garbage, no paper, no rags, no fats, oil or grease, no feminine sanitary products, no condoms, no plastics of any kind, no "flushable wipes". Additionally, any garbage disposal with greater than ¾ horsepower must be approved by the City of Greenville prior to installation.

Penalties may be levied according to <u>Section 7-152</u> for causing a public sewer to become obstructed or damaged due to these substances being improperly discharged. "The person or persons responsible for such discharge shall be billed and shall pay for the expense incurred by the city in cleaning out, repairing or rebuilding the sewer."



# — REMINDER — The City of Greenville does not unclog private lateral sewers.

The City of Greenville does not unclog private lateral sewers. The graphic shows what a private lateral sewer is. The City will respond to your call, but only to determine if the city main sewer is clogged. If the City main sewer is flowing properly, they will notify you. You will then need to have a licensed plumber unclog your private sewer.



## TIPS FOR CONSERVING WATER AT HOME

- Turn off the Tap! Just by turning off the tap while brushing your teeth twice a day can save up to 8 gallons of water per day.
- Shower Power: A five minute shower uses about 10 gallons of water compared to a full tub, which requires at least 60 gallons of water.
- Fix the leaks! A leaky toilet wastes 200 gallons of water per day. To check, put a drop of food coloring in the tank of your toilet. Wait 30 minutes. If the bowl is colored, you have a leak.
- Install EPA's Water Sense aerators on all your faucets and showerheads. "Low-flow" means it uses less than 2.5 gallons/minute.
- Use your dishwasher and clothes washer only for full loads. Also avoid the permanent press cycle of your clothes washer, which uses 5 gallons more than the other cycles.
- Put plastic bottles or a float booster in your toilet tank. To save 8 to 10 gallons per flush, buy a float booster or an inexpensive "tank bank." If you prefer to recycle, put an inch of gravel in a plastic water bottle, fill the bottle with water and replace the cap. Then put the bottle in the tank away from the flapper. Just make sure the tank holds at least 3 gallons of water, the amount required for a proper flush.
- Keep a pitcher of drinking water in the fridge. Do not run water from the faucet every time you want to get a drink.
- Mulch trees and plants in your landscape. A 2"- 4" layer of mulch will slow evaporation, discourage weeds and help your plants retain moisture.
- Water wisely. Water your lawn only when it needs it. When you water your lawn, water early in the morning and water deeply.
- Use efficient watering systems. Pop-up sprinkler systems, soaker hoses set on timers and drip systems all put water close to the plants' roots.
- Aerate your lawn. Punch holes in your grass about 6" apart so that water will reach the roots rather than run off the surface of the turf.
- Xeriscape. Replace lawn with native plants, landscaping and low-maintenance plants that require less water.
- Add organic matter to your soil. Improving your soil will decrease rain runoff, increase water absorption and improve water retention.
- Install a rain barrel. It's free water! Rain water is also better for your plants, as it contains no additives like fluoride.
- Use a broom to clean your sidewalks and driveway. Use a hose to wash your driveway or sidewalk only when it is extremely dirty, and sweep it first.

## - WATER DEPARTMENT NEWS -

- Paymentus: Online payments will be coming soon, customer will have to ability to pay their bills online and over the phone using their credit/debit cards and electronic checks.
- Possible leaks: If a customer has a potential leak, please contact us immediately so we can help them figure out where it is coming from.
- Clues to look for if you may have a leak: Extremely wet areas around the house, excessive water at the meter, etc....
- Due dates: All bills are due within 30 day from the bill date on your bill. Your services will be terminated after the disconnect date if payment has not been received. All bills are printed and hand delivered to the post office, they are mailed from there. We make every effort to get your bills out in a timely manner, failure to receive a water bill will not stop the interruption of your services.

Jackson, MS 39215-1700 PQ Box 1700 or Current Resident

Ms St Bd Of Health W.

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Ma B1 B2 B3 B4	Entry None None DNDC DNDC DSCF	Dle Lette Price / Categor  AADC MAADC MAADC MAADC AADC	rs 3.3	on Letters	9  063 lbs.)	or less	Price  0.290 0.307 0.255 0.272	Number Pieces	of 8	Subtotal Postage  2.456	Discount Total	Fee Total	Total Postage	his sect
Ma B1 B2 B3 B4 B5	Part I chinal Entry None None DNDC DNDC DSCF	Dle Lette Price / Categor AADC MAADC AADC MAADC AADC	ers 3.3	oz. (0.20	9 063 lbs.}	or less	Price  0.290 0.307 0.255 0.272	Number Pieces	of 8	Subtotal Postage 2.456	Discount Total	Fee Total	Total Postage	his sect
Ma B1 B2 B3 B4 B5	Part I	AADC AADC AADC AADC AADC AADC AADC AADC	ers 3.3	oz. (0.20	9 063 lbs.}	or less	Price  0.290 0.307 0.255 0.272	Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal	Discount Total	Fee Total	Total Postage	his sect
Ma B1 B2 B3 B4 B5	Part I	Die Lette Price / Categor AADC MAADC AADC MAADC AADC inable Le Price / Categor	ers 3.3	oz. (0.20	9 063 lbs.}	or less	Price  0.290 0.307 0.255 0.272	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
Ma B1 B2 B3 B4 B5 NO	Part I chinal Entry None None DNDC DNDC DNDC DSCF	3 - Nonau cole Lette Price / Categor AADC MAADC AADC MAADC AADC AADC ACC AADC AAD	rs 3.3	oz. (0.20	9 063 lbs.}	or less	Price 	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 NO	Entry None None DNDC DNDC DSCF DNMach	3 - Nonau Die Lette Price / Categor  AADC MAADC MAADC MAADC  MAADC  Price / Categor  5-Digit 3-Digit	rs 3.3	oz. (0.20	9 063 lbs.}	or less	Price 0.290 0.307 0.255 0.272 0.246	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 NO B6 B7 B8	Entry None None DNDC DNDC DSCF DNMach: Entry None None None	3 - Nonau Die Lette Price / Categor  AADC MAADC AADC MAADC  AADC  Frice / Categor  5-Digit ADC  MADC	etters	oz. (0.20	9 063 lbs.}	or less	Price 0.290 0.307 0.255 0.272 0.246  Price 0.464 0.553 0.579 0.653	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 NO B6 B7 B8	Part I	A- Nonau Die Lette Price / Categor  AADC MAADC MAADC MAADC AADC  MACC  S-Digit  ADC  MACC  MACC	etters :	oz. (0.20	9 063 lbs.}	or less	Price  0.290 0.307 0.255 0.272 0.246  Price  0.464 0.553 0.579	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 NO B6 B7 B8 B9 B10 B11 B12	Entry None None DNDC DNDC DSCF None None None None None None DDDC DDDC DDDC DDDC DDDC DDDC DDDC DD	3 - Nonau Die Lette Price / Categor AADC MAADC AADC MAADC AADC MADC ADC MADC ADC MADC ADC S-Digit 3-Digit ADC MADC S-Digit 3-Digit ADC	etters :	oz. (0.20	9 063 lbs.}	or less	Price  0.290 0.307 0.255 0.272 0.246  0.464 0.553 0.579 0.653 0.429	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 NO B6 B7 B8 B9 B10 B11 B12 B13	Entry Onne None Entry Onne None None None None None None None Onno Onno Onno Onno Onno Onno Onno O	3 - Nonau Die Lette Price / Categor ABDC MAADC AADC MAADC AADC MAADC S-Digit 3-Digit ADC MADC MADC MADC MADC MADC MADC MADC	rs 3.3	oz. (0.20	9 063 lbs.}	or less	Price  0.290 0.307 0.255 0.246  0.464 0.553 0.579 0.653 0.429 0.518 0.544 0.618	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 No B6 B7 B8 B9 B10 B11 B12 B12 B14	Entry None None None None None None None None	3 - Nonau Die Lette Price / Categor AADC MAADC AADC MAADC AADC MADC ADC MADC ADC MADC ADC S-Digit 3-Digit ADC MADC S-Digit 3-Digit ADC	etters:	oz. (0.20	9 063 lbs.}	or less	Price 0.290 0.307 0.255 0.2746 0.464 0.553 0.579 0.653 0.429 0.518 0.420	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16	Part I chinal Entry None None None None None None None None	3 - Nonau sle Lette Price Categor AADC MAADC MAADC AADC AADC AADC inable Le Price Categor S-Digit 3-Digit ADC MADC MADC S-Digit ADC MADC MADC MADC MADC MADC MADC MADC	rs 3.3  y	on Letters	3 163 lbs.)	or less	Price 0.290 0.307 0.255 0.272 0.246 Price 0.464 0.553 0.573 0.653 0.429 0.518 0.544 0.618 0.420 0.509	Number Pieces Number Pieces	of 8 375	Subtotal Postage  2.456  92.256  Subtotal Postage	Discount Total  Discount Total  Discount Total	Fee Total Fee Total	Total Postage 2.4 92.2 Total Postage	his sect
B1 B2 B3 B4 B5 No B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B16 B17 B17 B18	Part I Pa	3 - Nonau sle Lette Price / Categor AADC MAADC MAADC AADC inable Le / Categor 5-Digit 3-Digit ADC MADC MADC MADC MADC MADC MADC MADC	tomatic rs 3.3	on Letters oz. (0.20	3.063 lbs.)	or less	Price 0.290 0.307 0.252 0.272 0.246 0.464 0.553 0.579 0.653 0.429 0.518 0.544 0.509 0.535	Number Pieces	of 8 375	Subtotal Postage  2.456 92.256 Subtotal Postage	Discount Total	Fee Total	Total Postage  2.4  92.2  Total Rostage	his sect
B1 B2 B3 B4 B5 No B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B16 B17 B17 B18	Part I Pa	3 - Nonau sle Lette Price Categor AADC MAADC AADC MAADC AADC Categor  5-Digit 3-Digit ADC MADC S-Digit 3-Digit ADC MADC MADC MADC MADC MADC MADC MADC	yy  ttters :	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.252 0.246  Price 0.464 0.553 0.579 0.653 0.429 0.518 0.420 0.509 0.535	Number Pieces Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B10 B11 B12 B13 B14 B15 B16 NO	Part I Pa	a - Nonau  lle Lette Price / Categor  AADC MAADC MAADC AADC  MAADC AADC  MADC  AADC  MADC  ADC	tomatic rrs 3.3 y y  v  tutters (  Piece Price	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 Price 0.464 0.553 0.579 0.653 0.429 0.518 0.544 0.618 0.420 0.509 0.509	Number Pieces Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B1	Part I Lechinal Entry None DNDC DNDC DNDC DSCF None None None None None None None None	3 - Nonau  le Lette Price / Categor  AADC  MAADC  MAADC  AADC  AADC  Inable Le Price / Categor  5-Digit  3-Digit  ADC  MADC  MADC  5-Digit  3-Digit  ADC  MADC  MADC  5-Digit  3-Digit  ADC  MADC  5-Digit  3-Digit  5-Digit	ttters;	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.252 0.246  Price 0.464 0.553 0.579 0.653 0.429 0.518 0.420 0.509 0.535	Number Pieces Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B10 B11 B12 B10 B11 B12 B16 B17 B18 B19 B16 B17 B18 B19 B17	Part I Pa	ADC	tters:  Yy  Piece Price: 0.268 0.337	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 0.464 0.653 0.579 0.653 0.429 0.518 0.544 0.618 0.420 0.509 0.535 0.420 0.509 0.766 0.766 0.766 0.766	Number Pieces Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 No B6 B7 B1	Part I Part II Chinal Entry None None None Entry None Entry I Solution None None None None None I Solution I S	a - Nonau lle Lette Price / Categor AADC MAADC MAADC AADC inable Le Price / Categor 5-Digit 3-Digit ADC MADC MADC MADC MADC MADC MADC MADC	tttters ( Piece 10.266 10.337 10.389	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.252 0.246  Price 0.464 0.553 0.579 0.653 0.429 0.518 0.420 0.509 0.535	Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B13 B14 B15 B16 B17 B18 B19 B10 B17 B18 B19 B20 B21	Part I Part II Part II None None None None None None None None	ADC	yy Piece Price 10.268 0.389 0.423	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 0.464 0.653 0.579 0.653 0.429 0.518 0.544 0.618 0.420 0.509 0.535 0.420 0.509 0.766 0.766 0.766 0.766	Number Pieces  Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 NO B11 B12 B18 B16 B17 B18 B19 B12	Part I Chinal Entry None None None None None None None None	a - Nonau  lle Lette Price Categor AADC MAADC AADC MAADC AADC AADC  inable Le Price Categor S-Digit 3-Digit ADC S-Digit ADC ADC S-Digit ADC ADC MADC S-Digit ADC MADC S-Digit ADC MADC ADC ADC MADC ADC ADC ADC ADC ADC ADC ADC ADC ADC	ttters ( Piece Price	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 0.464 0.553 0.579 0.653 0.429 0.518 0.544 0.618 0.420 0.509 0.553 0.27 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766	Number Pieces  Number Pieces  Peces  1 Pound  3 3 3 3 2 2 2	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 NO NO B17 B8 B19 B20 B21 B22 B23 B24	Part I Part I Rone Entry None DNDC DSCF None None None None None None None None	ADC	ttters:  yy  ttters:  piece Price  0.268 0.337 0.389 0.423 0.023 0.023 0.0430	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246  Price 0.464 0.553 0.579 0.553 0.429 0.518 0.420 0.509 0.535  0.27  Pount Price 0.766 0.766 0.766 0.766 0.600 0.600 0.600	Number Pieces  Number Pieces  1 Pounda  2 Pounda  2 Pounda  3 Reference  2 Pounda  3 Reference  4 Reference  5 Reference  6 Reference  6 Reference  7 Reference  8 Reference	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B9 B10 B12 B13 B15 B16 B17 B18 B19	Part I Part II None None None None None None None None	ADC	ttters : 3.3  yy	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 0.464 0.553 0.579 0.653 0.429 0.518 0.544 0.618 0.420 0.509 0.535 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766	Number Pieces Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B1	Part I Part II None None None None None None None None	ADC	rs 3.3  y  y  ritters (  piece  0.268  0.337  0.423  0.0238  0.0238	on Letters oz. (0.20	2. but 1 t No. of	or less a.) or less ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 0.464 0.553 0.579 0.653 0.429 0.518 0.420 0.509 0.535 0.766 0.766 0.766 0.766 0.600 0.600	Number Pieces Number Pieces	of 8 375	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Rostage Total Rostage Total Total Total Total	his sect
B1 B2 B3 B4 B5 B9 B10 B11 B12 B13 B14 B15 B18 B19 B20 B21 B22 B23 B24 B25 B27 For	Part I Part I Rone Entry None DNDC DSCF I None None None None None None None None	ADC	ttters:  yy  ttters:  piece price  0.268 0.337 0.389 0.426 0.337 0.389 0.426 0.337 0.389	on Letters oz. (0.2(	b.2063 lbs.)  D.2063 lb  D.2063 lb  Ti No. of Pieces	or less s.) or less fin DMM 243	Price	Number Pieces  Number Pieces  2 Pound  3 3 3 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4	of 8 375 of	Subtotal Postage 2.456 92.256 Subtotal Postage	Discount Total  Discount Total  Discount Total  Discount Total	Fee Total	Total Postage Total Postage Total Total Total Total Total	his sect
B1 B2 B3 B4 B5 B6 B6 B7 B8 B9 B10 B11 B13 B14 B15 B16 B17 B18 B19 B20 B21 B22 B18 B27 B27 B18 B27 B27 B18 B27 B27 B18 B27 B27 Formul	Part I  Chinal  Entry  None None None None None None None Non	a - Nonau  lle Lette Price Categor AADC MAADC AADC MAADC AADC AADC  inable Le Price Categor S-Digit 3-Digit ADC S-Digit 3-Digit ADC S-Digit 3-Digit ADC S-Digit ADC S-Digit ADC S-Digit ADC S-Digit ADC S-Digit ADC S-Digit ADC MADC MADC MADC MADC MADC MADC MADC	ttters ( Piece Price	on Letters oz. (0.20 3.3 oz. (0  Or Amount Affixed	D.2063 lbs.)  D.2063 lb  To No. of Pieces	or less  a.) or less  ess than 16 Pieces Subtotal	Price 0.290 0.307 0.255 0.272 0.246 0.464 0.553 0.573 0.429 0.518 0.544 0.618 0.420 0.509 0.555 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766 0.766	Number Pieces  Number Pieces  Pound  Pieces  Pound  Rumber  Ru	Check	Subtotal Postage 2.456 92.256 Subtotal Postage Pounds Subtotal	Discount Total  Discount Total  Discount Total  Subtotal Postage	Fee Total  Discount Total	ated in t Total Postage 2.4 92.2 Total Postage Total	his sect